					OIPE						
				APR 1 5 200	SHEET 1 OF 1						
Form F	PTO 1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.	SERIAL NO.					
							10/807,454				
L	IST OF	REFERENCES CITED BY APPLICANT			Yoshihisa IWATA, et al.						
					FILING DATE		GROUP 0.007				
					March 24, 2004		2827				
					U.S. PATENT DOCUMENTS						
	EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		ILING DAT		
7	P	AA	6,005,800	12/21/1999	R. H. KOCH, et al.						
		AB	5,940,319	08/17/1999	M. DURLAM, et al.						
		AC	5,956,267	09/21/1999	A. T. HURST, et al.						
		AD	5,946,228	08/31/1999	D. W. ABRAHAM, et al.						
		AE	6,072,718	06/06/2000	D. W. ABRAHAM, et al.						
J		AF	6,104,633	08/15/2000	D. W. ABRAHAM, et al.						
		AG									
		AH				Ī .					
	-	Al									
		AJ									
		AK									
		AL									
		AM									
		AN									
	FOREIGN PATENT DOCUMENTS										
			DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES N		LATION NO		
7,	P	AO	8-306014	11/22/1996	JAPAN				×		
77	P	AP	WO 00/10172	02/24/2000	WIPO (with English Abstract)				Х		
		AQ									
		AR									
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)											
7,	P	AS	R. SCHEUERLEIN, et al., 2000 IEEE International Solid-State Circuits Conference, Session 7, TD: Emerging Memory & Device Technologies, paper TA 7.2, pages 128-129, "A 10NS READ AND WRITE NON-VOLATILE MEMORY ARRAY USING A MAGNETIC TUNNEL JUNCTION AND FET SWITCH IN EACH CELL", February 2000								
		AT	BETWEEN A SOFT	FERROMAGNE	ys., vol. 36, part 2, no. 10B, pages L 138 TIC LAYER AND HARD MAGNETIC N	ANOSIZE F	PARTICLES	S", Octo	ber 15, 199)7	
		AU	FERROMAGNETIC	TUNNEL JUNC	vol. 36, part 2, no. 2B, pages L 200- L 2 TIONS", February 15, 1997	•					
L		AV	M. SATO, et al., IEEE Transactions on Magnetics, vol. 33, no. 5, pages 3553-3555, "SPIN-VALVE-LIKE PROPERTIES AN ANNEALING EFFECT IN FERROMAGNETIC TUNNEL JUNCTIONS", September 1997							S AND	
				Additional References sheet(s) attached							
Ехап	niner	Trong Phan					Date Considered 3/4/06				
*Exa	miner: Ir	nitial if	reference is considered	i, whether or no	of citation is in conformance with MPEP 6 n with next communication to applicant.	609; Draw li	ne through	citation	if not in		